

ANISOTROPIC CONDUCTIVE CONNECTOR, MANUFACTURING METHOD THEREFOR AND APPLICATION PRODUCT THEREOF

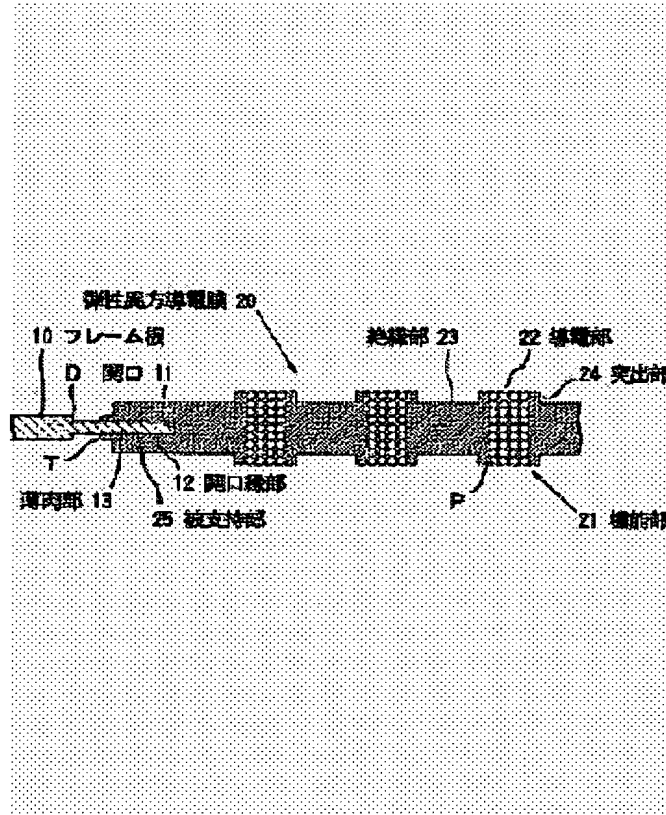
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Inventor: NAOI MASAYA; HARADA AKIRA
Applicant: JSR CORP
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Abstract of JP2003077559

PROBLEM TO BE SOLVED: To provide an anisotropic conductive connector capable of providing high connection reliability and high productivity, manufacturing method therefor and application product thereof.

SOLUTION: This anisotropic conductive connector is constituted of a frame plate formed with an opening and an elastic anisotropic conductive film arranged within the opening of the frame plate and supported by the opening edge part. The frame plate has a thin part having small thickness continuously formed from the opening edge part to the surrounding part in the opening edge part for supporting the elastic anisotropic conductive film and the surrounding part.



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